

CLAIMS

What is claimed:

1. A shutter for a semi-circular window comprising:

5 a top;

a plurality of slats having a top end and a bottom end;

a base slat support;

a baseboard;

a plurality of springs;

20 a plurality of securement devices;

wherein, said plurality of top ends are affixed to said top by a plurality of securement devices;

and wherein, said plurality of springs are affixed between said plurality of bottom ends and said

base slat support by a plurality of securement devices .

15 2. The shutter of claim 1 further comprising a base front.

3. The shutter of claim 1 further comprising a base rear.

4. The shutter of claim 1 further comprising a stiffener.

5. The slats of claim further comprising a first ridge and a second ridge.

6. The securement devices of claim 1 comprising screws.

7. The securement devices of claim 1 comprising one of the following; nails, dowels, bolts or rods.

8. The shutter of claim 1 further comprising a plurality of joints.

9. A shutter for a semi-circular window comprising:

10
a top;

15
a plurality of slats having a top end, a bottom end, a first ridge and a second ridge;

a base slat support;

a baseboard;

a plurality of springs;

20
a plurality of securement devices ;

a base front;

a base rear;

a stiffener;

wherein, said plurality of top ends are affixed to said top by a plurality of securement devices ;

wherein, said plurality of screws are affixed beneath said slat support and engaged with said

securement device so that upward force is exerted on said slats; and
wherein, said first ridge of one of said slats engages the second ridge of the adjacent slat.

10. The securement devices of claim 9 comprising screws.

5 11. The securement devices of claim 9 comprising one of the following; nails, dowels, bolts or rods.

12. The shutter of claim 9 further comprising a plurality of joints.

13. A method of assembling a shutter for semi-circular windows comprising the steps of:

Affixing a slat having a top end and a bottom end to a top by inserting a securement device through the top into the top end;

Affixing a spring between a securement device, the base slat support and the bottom end.

15 14. The method of claim 13 further comprising the step of:

Repeating the first two steps until all of the slats have been secured to the top and the base slat support.

15. The method of claim 13 further comprising:

20 Affixing a base front to the base slat support; and

Affixing a baseboard to the top.

16. The method of claim 13 further comprising the steps of:

affixing a stiffener to a baseboard;

affixing the baseboard to the top and the base slat support;

5

17. The second step of claim 13 comprising:

affixing a spring to the bottom of the base slat support so that upward pressure is exerted
on the securement device.

PAPERS REFERENCED
20

15

20